

- •

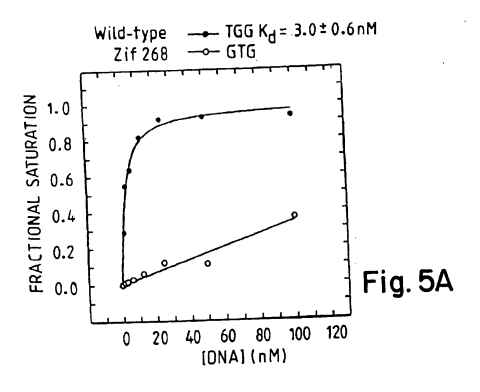
GEKPEAODI - - OGRKEJARSDERKROTKIOLROKD GAK PEAGRI - - OMR NESXXXXXXXXXXXX MAEERP®A@PVES@DRR®SRSDE©TROTRIOT -1123456789

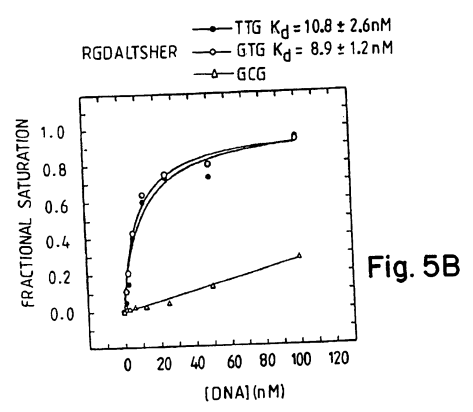
Fig. 2

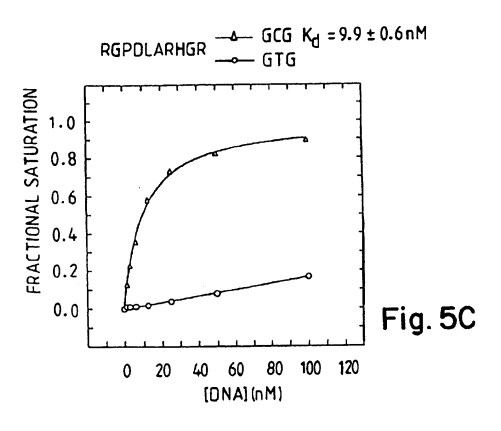
- ACTGAACCTACCCTCTGGCGGACCTTAA -TATGACTTGGATGGGAGACCGCCTGG
- ATATATEGEACCCCCATATATGCG -(B) TATATAGEGTGGGGGTATATA
- ATATATEGEXXXCCCATATATGCG -(B) TATATAGCGXXXGCGTATATA (iii)

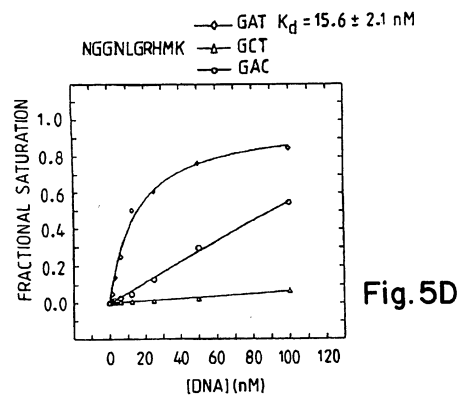
Fig. 3

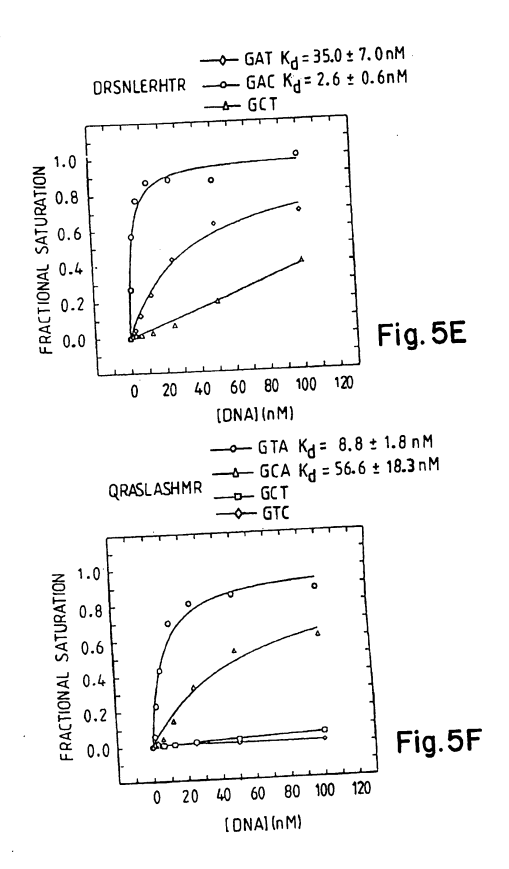
OLIGONUCLEOTIDE LIBRARY Fig. 4	
5' G A I C N N N N N N N N N N N N N N N N N N	
RVDALEAHRR GOOD OF THE STATE OF	
GRASLASHMR GTT	
NRDTLTRHSK GGA	
OKGHLTEHRK GOOD OF THE PART OF	
OKOHLTERRA TO TGA OSVHLOSHSR TGA RLDGLRTHLK TGA GAT	
RLDGLRTHLK SO	
TPGNLTRHGR GAT	
NGGNLGRHMK	
RADALMAHKR SA	
NOSNLERHHR GO GO GAC DRSNLERHTR GO	
DRSNLERHTR SIZE OF COMMENTS OF	
POOSNLVRHOR GAT	
BINGANLERHRR SEE SEE SEE SEE SEE SEE SEE SEE SEE S	
- 100 (2) (2) (3) (4)	
S RGDHLKDHIK S GCG	
	ı
RSDLQRHHK RQDTLVGHER RQDTLVGHER	,
RAADLNIRHVR	
RAADLNRHVR SQ	
COCLADUED THE RESIDENCE THE RE	•
BLANDABUTO BE EXCEPTION FOR THE PARTY OF THE	
BE THE TELEPHONE BOTH FOR THE TWO THE TANK THE T	
SACH VEHIC THE TWO TO THE SELECTION OF THE SELECTION	
第一日 日 日 1 1 1 1 1 1 1	•
DAQTLORHLK GATA/C	











CCA	cca	CCA
590	acg	cca g AA GCC CTT CAG CGG CCA
CAG	ctc	CAG
CTT	Ħc	CTT
205	gag	205
AA	gt	AA
g	9	5
3CA	GCA	cca
3AC (GAC	t c
GA (GGA	tct
AT G	CAT	cĦ
TTC CAT GGA GAC GCA G AA GCC CTT CAG CGG CCA	TTC CAT GGA GAC GCA G gt gag	၁၁၁
BCR - ABL	BCR	ABL
9	2	က
۲	"	• •

Fig.6

G E K 메 자 G E K 1 GEK 1 G E K О Ш ပ **-**F Q R R R R R S Q A Q D L Q R H L K H Q CRICM RNFSQAATLQR HLK H Q R M L K M 1 NLVRHLRH 6 α × Ø A R I <u>_</u> 9 α S QAQTL **-**1 SL 4 ന <u>ა</u> S ග α œ 0 Q ш ഗ ഗ ഗ S u_ ட u. FQCRICMRNF MAEEKPFQ®RI@MRN M A E E K P F Q R R R M R N FQ RICMRN L

4

9

2 A

34

38

٩

۵.

٥

¥

Fig. 7

LINKER

Q-FELIX

8-SHEET

8-SHEET

30

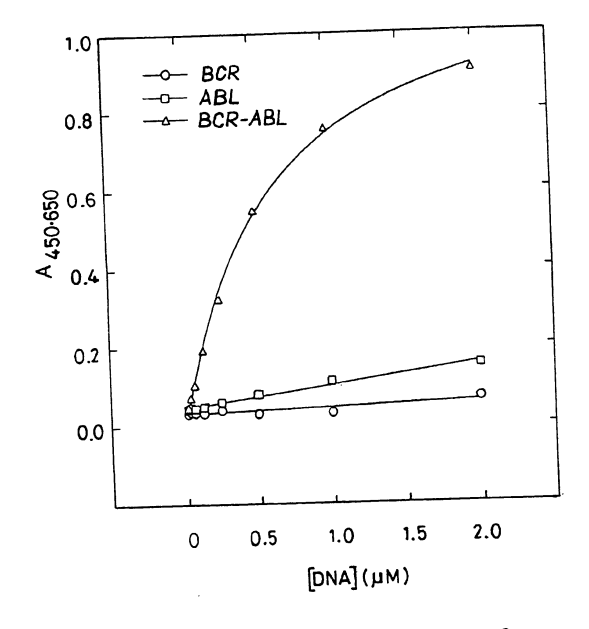


Fig. 8

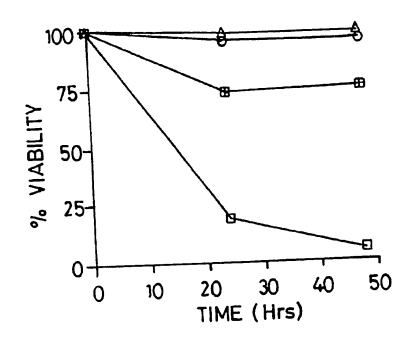


Fig. 9

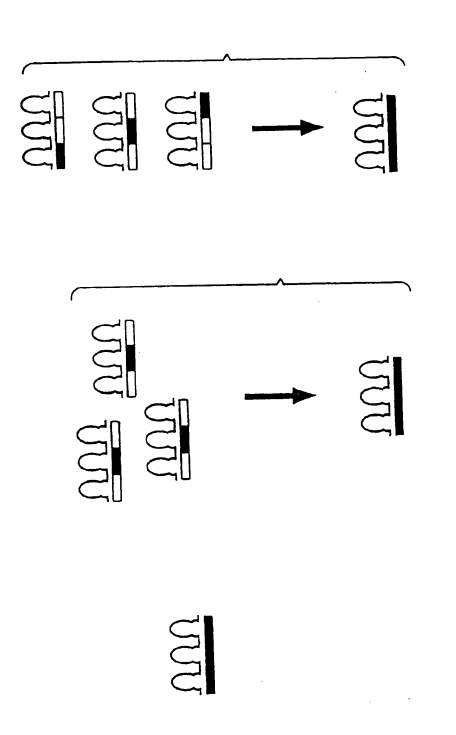


Fig. 10A

Fig. 10B

Fig. 10C

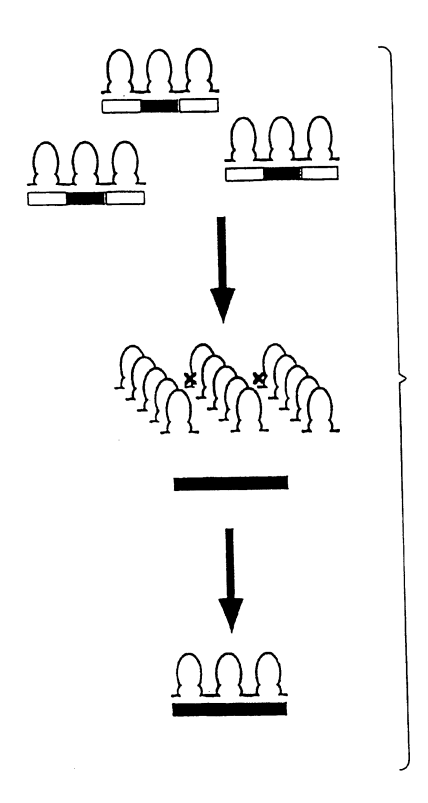


Fig.11

TGEKP T GEK T G E K TRT 0 -112345678 I M R N F S O R S S L T F M R N F S O R S H L T R M R N F S O R S N L T R **BR** E A B E FQ MAEEKPFO

Fig. 12